**Code of Conduct Flux 0.129 Soldering Lab**

* These LAB facilities are costly, please handle with care.
* Eating and drinking is not allowed.
* Equipment and measurement cables belong in this LAB, and stay in this lab.
Do not borrow them for use elsewhere.
* Clean up after work!
* Take the sweeper and dustpan to clean your table
* Put the trash in the carton box
* Wind the soldering tin back up on his spool
* Put the used tools in de blue tray with “’*TOOLS*”
* Put used components **not back** in the drawers!!
but in the blue tray with “*Used Components*”
* Turn the equipment off after use
* Turn the lights of the table(s) off
* If you’re the last in the Lab, Please turn the lights of the Lab off
* Shut the door

**Access Policy**

* View Outlook calendar “Flux 0.129 EE Lab” to view reservations. Reservations have priority above ad hoc work.
* All Electrical Engineering staff and students are granted access to this LAB. Violations against the code of conduct will result in access denial.
* Within Flux’ opening hours this LAB is at your disposal.
* In the Soldering Lab “Flux 0.129” is camera surveillance.
	+ All recordings are stored in compliance with the TU/e privacy policy.
	+ In case of an incident, recordings may be used to identify individuals.

**Personal Safety**

* Soldering irons get hot; don’t touch the hot surfaces or components/wires that were just soldered.
* Put the soldering iron back in stand when not in use.
* Place the fume extraction nozzle to effectively neutralize soldering fumes.

**Smart Screen**

* One oscilloscope is equipped with a LAN/VGA interface for demonstration purposes.
Please use the shortcut on the desktop to connect to the oscilloscope.
* For demonstration/presentation purposes external media can be connected HDMI/VGA.
* This LAB is not a cinema, viewing movies or other cinematic/moving/still content is not allowed unless specifically needed for demonstrational purposes.
* Installing software on this smart screen is not allowed.